

Tom Givetz
Powder Mill Fish Hatchery (NH Fish&Game)
288 Merrymeeting Road
New Durham , NH 03855



Subject: Laboratory Report

Eastern Analytical, Inc. ID: 144509

Client Identification: Powder Mill Fish Hatchery | Jun 2015

Date Received: 6/11/2015

Dear Mr. Givetz:

Enclosed please find the laboratory report for the above identified project. All analyses were performed in accordance with our QA/QC Program. Unless otherwise stated, holding times, preservation techniques, container types, and sample conditions adhered to EPA Protocol. Samples which were collected by Eastern Analytical, Inc. (EAI) were collected in accordance with approved EPA procedures. Eastern Analytical, Inc. certifies that the enclosed test results meet all requirements of NELAP and other applicable state certifications. Please refer to our website at www.eailabs.com for a copy of our NELAP certificate and accredited parameters.

The following standard abbreviations and conventions apply to all EAI reports:

Solid samples are reported on a dry weight basis, unless otherwise noted

: "less than" followed by the reporting limit

> : "greater than" followed by the reporting limit

%R: % Recovery

Eastern Analytical Inc. maintains certification in the following states: Connecticut (PH-0492), Maine (NH005), Massachusetts (M-NH005), New Hampshire/NELAP (1012), Rhode Island (269) and Vermont (VT1012).

The following information is contained within this report: Sample Conditions summary, Analytical Results/Data, Quality Control data (if requested) and copies of the Chain of Custody. This report may not be reproduced except in full, without the the written approval of the laboratory.

If you have any questions regarding the results contained within, please feel free to directly contact me or the chemist(s) who performed the testing in question. Unless otherwise requested, we will dispose of the sample(s) 30 days from the sample receipt date.

We appreciate this opportunity to be of service and look forward to your continued patronage.

Sincerely,

Lorraine Olashaw, Lab Director

Lorraine Olashaw, Lab Director

Date

of pages (excluding cover letter)

EAI ID#: 144509

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Client Designation: Powder Mill Fish Hatchery | Jun 2015

Temperature upon receipt (°C): 1.8

Received on ice or cold packs (Yes/No): Y

Acceptable temperature range (°C): 0-6

Date Date Sample % Dry Lab ID Sample ID Received Sampled Matrix Weight Exceptions/Comments (other than thermal preservation) 144509.01 Outfall 001 6/11/15 6/11/15 aqueous Adheres to Sample Acceptance Policy 144509.02 Outfall 002 6/11/15 6/11/15 aqueous Adheres to Sample Acceptance Policy

Samples were properly preserved and the pH measured when applicable unless otherwise noted. Analysis of solids for pH, Flashpoint, Ignitibility, Paint Filter, Corrosivity, Conductivity and Specific Gravity are reported on an "as received" basis.

Immediate analyses, pH, Total Residual Chlorine, Dissolved Oxygen and Sulfite, performed at the laboratory were run outside of the recommended 15 minute hold time.

All results contained in this report relate only to the above listed samples.

References include:

- 1) EPA 600/4-79-020, 1983
- 2) Standard Methods for Examination of Water and Wastewater, 20th Edition, 1998 and 22nd Edition, 2012
- 3) Test Methods for Evaluating Solid Waste SW 846 3rd Edition including updates IVA and IVB
- 4) Hach Water Analysis Handbook, 2nd edition, 1992



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EAI ID#: 144509

Sample ID:	Outfall 001	Outfall 002						
Lab Sample ID:	144509.01	144509.02						
Matrix:	aqueous	aqueous						
Date Sampled:	6/11/15	6/11/15			Analy	ysis		
Date Received:	6/11/15	6/11/15	RL	Units	Date	Time	Method A	Analyst
Solids Suspended	2	< 2	2	mg/L	6/16/15	15:50	2540D-97	scw
Nitrate/Nitrite-N	< 0.5	< 0.5	0.5	mg/L	6/12/15	10:33	353.2	KD
Ammonia-N	< 0.05	0.11	0.05	mg/L	6/17/15	11:36	TM NH3	SEL
TKN	< 0.5	0.6	0.5	mg/L	6/16/15	15:00	4500N _{org} C/N	scw
Total Nitrogen	< 0.5	0.6	0.5	mg/L	6/17/15	10:50	4500 _{org} C/N	SEL
Total Phosphorus-P	0.02	0.04	0.01	mg/L	6/15/15	15:47	365.1	SEL
BOD	< 3	< 3	3	mg/L	6/12/15	13:36	5210B-01	SCW

Total Nitrogen is determined by the addition of Nitrate-N, Nitrite-N and TKN (TKN = Ammonia plus TON) concentrations.

144509

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Comp	Date/Time Composites need start			
Sample IDs and	and stop dates/times	Matrix	Parameters and Sample Notes	# of containers
Outfall 001	6/10/13 - 6/11/15	2010018	AqTot/TSS/BOD/TPhos/TN/TKN/NO3NO2/NH3	
	0:01 - 0:01	Grab or Comp		
	•	(
Sampler confirms ID and parameters are accurate	and parameters	are accurate	Circle preservative/s: HCL HNO, H,SO, NaOH MEOH Na,S,O, ICE	Dissolved Sample Field Filtered
Outfall 002	Syn19 - 51/01/9		AqTot/TSS/BOD/TPhos/TN/TKN/NO3NO2/NH3	
6	8:07 - 8:09	Grab or Comp		
Sampler confirms ID and parameters are accurate	and parameters	200		Dissolved Sample Field Filtered
Campion Commission	and parameters	ale accurate	CITCIE DI ESEI VALIVE/S. FICE FINO3 FISO4 NACIT MECIT NASSES FOR	

Please ensure this auto COC is accurate, adheres to permit or sampling requirements for this sampling event, and modify as necessary.

EmailAddress: Jason.Smith@wildlife.nh.gov	Phone 859-2041 Fax	City New Durham NH 03855	Address 288 Merrymeeting Road	Customer Powder Mill Fish Hatchery (NH	Client (Pro Mgr) Tom Givetz	State NH		Project Name Powder Mill Fish Hatchery Jun 2015	EAI Project ID 784	I lease elleane and comments and to be made to be and an elleane and an elleane and an elleane and an elleane a
	On deliverables				,			Notes:	Results Needed by: Preferred date	
Relinquished by Date/Time	Consideration Parks	8/11/1	Samples Collected by: Tom Sivitz		PDF prelim, NO FAX LI EQUIS	1	■ EDD PDF	☑ HC	ReportingOptions	
Received by	Or I Milbard	Booking by		ice Y™DN□	Temp LS C		Quote#: 1011754	PO# 02-0750		